ABSTRACT OF THE DISCLOSURE

This invention is adapted to a snare drum having a snare that is stretched under tension above a snare head, wherein both ends of the snare is protected by snare gates, which are fixed to prescribed positions opposite to each other across the snare head stretched under tension across an opening of a hollow cylinder. Each of the snare gates is constituted by a slender horizontal plate, and a pair of legs fixed to a hoop that is fixed to circumferential ends of the opening of the hollow cylinder, wherein it is reinforced by ribs that are formed by inwardly bending side edges of the legs so that the ribs are formed integrally together with the legs. Thus, it is possible to increase the overall strength of the snare gate by using ribs without increasing the thickness of a material plate used therefore.